APR/06/2004/TUE 01:52 PM

P. 002

Philip Services, Corporation Starts: 05 APR 2004	Generator's Waste Profile 327555-00			Page 1
Expires: 30 APR 2005 Printed: 06 APR 2004			Sales Rep Acct Mngr	0012 Linda Wirmer 035 Brenda Smithson
A: GENERATOR (8461) SITE INF	ORMATION .		B: CUSTOMER (8461)	INFORMATION
ASH GROVE CEMENT CO SEATT 3801 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 > Contact JERRY BROWN	SIC Phone	WAD009249616 3241 N (206) 623-5596	ASH GROVE CEMENT C 3801 E MARGINAL WAY SEATTLE, WA 98134-00	SOUTH
C: WASTE INFORMATION Waste Name CHEVERON OPEN Process DISPOSAL OF UNV	On File > GEAR LUBRICANT VANTED PRODUCT	MSDS Yes Analysi	is No Seuπple No	
D. PHYSICAL CHARACTERISTICS	OF WASTE		PH	Range 4.1-10
Phys States S-Sol Top Color Mid Color Bot Color		Odor None Layers Single Pt Spec Grav 1.2	Fre Flag	e Lig % 0 sh Test Gen Knowledge sh Rnge No Flash
E: CHEMICAL COMPOSITION OF	WASTE	Information Provided	By Generator	
CHEVRON OPEN GEAR LUBRICANT VACUUM RESIDUES PCB's NONE Cyanides NO	(35 - 35) PETROLUEM 6 5 %) 1,1,1-TRICH Sulfides No		(8 - 50 %) (20 - 20 %) H VOC >500 PPM
F: METALS METHOD Gen Knowledg Arsenic <5 Barlum <1	,	Chromium < Selenium < Merc Tot		Zinc Capper Chrome-6
G: OTHER CHARACTERISTICS OF Ign. Solid No Oxidizer No		Shock Sensitive No	Water Reactive	No Reactive No
H: EPA / STATE WASTE IDENTIFIC	CATION Dangerous / Haza	rdous Yes Di	W/EHW EHW TSCA	No Universal Waste No
Form W519 Source G11 Or EPA Codes	rigin 1 SubPart CC No	NESHAPS No CI	ERCLA No Debris	No Waste Water No
State Codes WP01 WT02				
I: SHIPPING INFORMATION Containers DM Metal Drum	Marine Pollutant No	Dangerous Wet No Oty to Ship Now 1	o Inhalation Hazard Projected V	
DOT Descrip MATERIAL NOT RE	GULATED BY D.O.T. (WASH)	INGTON STATE EXTR	EMELY DANGEROUS WAS	TE ONLY, TOXIC, PERSISTANT
J: SPECIAL HANDLING INFORMA	TION			
GENERATOR CERTIFICATION ! hereby certify, as an authorized repr waste, including but not limited to, the disposal of waste and this information	e waste's generation process, o		•	·
If this is an existing profile which is be designation since full characterization		that there have been no	changes in this waste, cher	nical, physical, or regulatory
	maintains the requisite permits	s and agrees to accept	this waste stream, as descri	bed.